## **POS TERMINAL EQUIPMENT**

Publication number: JP1211170

Publication date:

1989-08-24

Inventor:

ISHIKAWA TORU; TAKAHASHI TORU; SHIBATA

YOSUKE; YOSHIDA KATSUMI

Applicant:

HITACHI LTD; HITACHI COMPUTER ENG

Classification:

- international:

G07G1/12; G06K17/00; G07G1/12; G06K17/00; (IPC1-

7): G06F15/21; G06K17/00; G07G1/12

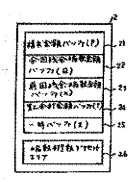
- European:

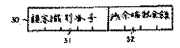
Application number: JP19880036883 19880219 Priority number(s): JP19880036883 19880219

Report a data error here

## Abstract of JP1211170

PURPOSE:To simplify register business by setting a value, whose fraction is dropped or raised, at a claimed amount, and writing the dropped or raised fraction amount into a recording medium as the residual fraction amount of a next transaction. CONSTITUTION:Before the start of the commodity registration of a customer, by reading a magnetic card 30 possessed by the customer, a residual fraction amount 32 (X) recorded on the card 30 i set at a last residual fraction amount buffer 23. At the time of the completion of the commodity registration, the total amount (Y) of purchased commodities is set at a purchased total amount buffer 24. Here, the residual fraction amount X is subtracted from the purchased total amount Y, and its result (Z) is set at a temporary buffer 25. Next, according to the number of fraction digits set at a fraction digit number presetting area 26 beforehand, the value Z of the fraction amount is raised, its result is set at a claimed amount buffer 21 as a claimed amount (P), and a raised fraction amount (Q) is set at a present residual fraction amount buffer 22. Further, the fraction amount Q is written on the card 30.





Data supplied from the esp@cenet database - Worldwide